



Large Fire Priority:

Great Basin Priority Summary Based on Most Recent 209's															Date: 07/16/2017		
Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	%	Expected Contain	Complexity/IC	Crews Assigned		Helicopters Assigned			Critical Needs	Threats
								Contained	Date		T-1	T-2IA or 2	T-1	T-2	T-3		
New and emerging initial attack within the Great Basin																	
1	CA	NOD	Long Valley	Full Suppression	50 Miles north of Reno, NV	77,642	+14,596	35%	7/20/17	Type 2 IC Fogle	8	15	2	2	2	Maintain air assets. VLAT, 4-Type 1 air tankers, 4-scoopers, 1-Type 2 Helo, 2-Dozers, 4-T1 Crew, 5-T6 Engines	Residential subdivisions, Pyramid Lake recreation area. Major power lines, high pressure natural gas and water lines, Alturas utility substation. Wildlife.
2	NV	WID	Mile Marker 155	Full Suppression	25 Miles W of Winnemucca	15,432	+432	20%	07/17/17	Type 3 IC Uhlig	0	5	0	0	0	1-2 LATs, 1 T2Helo, 1 ATGS, 1 IHC (3 shifts), 2 T2IA, 3 T2 Dozers, 5 Seats. IHC critical for Firing ops, Air support critical.	Dunn Glen /Sunrise Mines evacuated. Residences in Grass Valley, Power lines, O&G pipelines, I-80 , Sage-Grouse habitat cultural resources, grazing allotments,
3	NV	EKD	Four Seasons Complex	Full Suppression	50 miles North of Battle Mountain, NV	146,851	+35,228	0%	7/23/17	Type 2 IC Goff	1	8	2	2	2	Single engine air tankers and larger air tanker support	50 structures threatened
4	UT	SLD	Davis	Full Suppression	4 miles south of Dugway, UT	600	New	-	-	Type 3 IC Ryan Garber	-	-	-	-	-	Still Assessing	Still Assessing
5	ID	PAF	Missouri	Full Suppression	½ mile NE of Yellowpine, ID	600	New	0	10/01/17	Type 3 IC Tom Cline	1	2	1	0	0	(3)-Type 1 crews, and (5)-Type 2IA crews needed. (3)-Type 1 Helicopters, (2)-Type 2 helicopters	Impact to community of Edwardsberg, Big Creek Work Center, and the only access to these areas via Profile Gap Road.



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6	UT	UWF	Water Tower	Full Suppression	1 mile east of Alpine, UT	505	+205	0%	07/19/17	Type 3 IC Watson	2	1	2	0	2	Keep all ground resources that are assigned due Continued use of aircraft .	Multiple residences, erratic fire behavior, fuels and terrain causing resistance to control
7	NV	CCD	Bravo 17	Full Suppression	25 Niles E of Fallon, NV	22,964	-367	45%	09/30/17	Type 2 IC Rohrer	1	1	0	0	0	None	US Navy's Fallon NAS infrastructure, critical wildlife habitat.
8	NV	NNS	Roosters Comb	Full Suppression	22 NE of Battle Mountain, NV	218,380	0	96%	07/18/17	Type 2 IC Goff	0	0	0	0	0	None	None
9	UT	SWS	Brianhead	Full Suppression	Brian Head, UT	71,673	0	95%	7/30/17	Type 2 IC DeMasters	0	7	0	0	2	None	None
	UT	ASF	Long Ridge	Confine	17 miles S/SW of Fruitland, UT	1	New	0		Type 5 IC Rasband	0	0	0	0	0	None	None
	NV	HTF	Farad	Full Suppression	10 m NE of Truckee, CA	747	0	100%	7/16/17	Type 2 IC Chadwick	0	0	1	0	1	None	None
	NV	CCD	Draw	Full Suppression	50 m E of Fallon , NV	27,506	0	100%	07/15/17	Type 2 IC Rohrer	1	4	0	0	1	T-3 helicopter and Remaining fire line resources	High-energy transmission lines and poles serving US Navy Fallon NAS and western NV remain de-energized and repairs continues.

\*\*\* Notes of Significance\*\*\*

Davis Fire 209 pending at filing of report.



## Evening Brief

Date Stamp: Sunday July 16, 2017

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### Weather Summary

Drier air will begin to make its way into the western fringe of the Great Basin on Monday, pushing storm coverage to the south and east. The focus shifts to the potential for gusty winds and low relative humidity across western and north-central Nevada. By Monday afternoon, wind gusts are expected to be in the 25 to 35 mph range, though gusts to 40 mph are possible in areas. It will also be breezy and very dry across Srm ID. This is particularly concerning due to existing fires and recent lightning followed by low relative humidity and gusty winds in an area that has high fuel loading could lead to large fire growth.

Gusty winds are expected again Tuesday across western Nevada, though speeds will diminish somewhat. Highest winds will be along the Sierra Front. As the dry air continues its eastward progression Tuesday, storm activity will be confined to far southeastern Utah and the eastern portion of the Arizona strip.

Models suggest that moisture will surge northward into the far southern end of the Great Basin on Wednesday and continue to march northward through late this coming week, bringing a return of more widespread afternoon thunderstorm activity.

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### Preparedness Levels

#### Current:

Great Basin	4
National	4

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#### Great Basin Fire Activity (from Irwin): Moderate Activity

**New Fires and Acres: 23 fires for 823 acres. 50,094 acres large fire growth.**

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#### Resources:

- Crews: 19 T1 IHCs in GB: 0 available, 18 committed, 1 on R&R
  - T2 IMT (NWCC) – Goff is committed to Four Seasons Complex.
  - T2 IMT Team 7 – DeMasters committed to Brianhead fire.
  - T2 IMT Team 3 – Rohrer committed to Draw fire.
  - T2 IMT Team 4 – Roide enroute to Missouri Fire
  - T3 IMT Team 3 - Uhlig committed to MM155 fire.
  - Local IA resources are at drawdown for UT and NV.
  - GBCC has committed an estimated 120+ type 3, 4, 6 engines.
  - 0-T1 and 0-T2 helicopters are available in GACC.
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## Great Basin Fire Potential Summary

Fuels continue to **moisten** across southern and eastern UT, the AZ Strip and parts of Srn NV with the recent trend towards wetter showers and thunderstorms in those areas. ERC's are on the downward trend over these areas, especially UT and the AZ Strip with a more gradual decline over southern NV.

Fine fuels, which have been the main contributor to fire spread early this season in the north and west, remain dry across the northern and western areas of the Great Basin with continued hot and dry weather. Higher than normal fine fuel loading and continuity exists over the northern half of the Great Basin. ERCs continue to increase and are above the 80th percentile in many areas. The mountains of Central Idaho have seen the most rapid drying of fuels with ERC's also approaching the 80th percentile. Ignitions and small fires have increased recently there, and continued dry conditions suggest that large fire activity is not far away.

Sagebrush live fuel moisture has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Thus with the live fuels dropping to these levels, combining with the very dry and abundant cured grasses, we have seen increased fire growth and in some cases extreme fire behavior. This is what we have been warning about for the past several months. Sagebrush live fuel moisture across Central/Srn NV/Utah has dropped significantly to below normal and in some areas is approaching record lows. Live fuel moisture will likely increase across southern Utah as monsoon moisture remains mostly in place.

We have issued a Great Basin **Fuels and Fire Behavior Advisory for Nevada and Utah**

For more detail, see [Great Basin 7-Day Fire Potential Outlook](#)

## Current Incident Details Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Rag	2017-UTBRS-000548	2	Contained 07/16/17	41.92749	112.172	NO
GOODSON	2017-IDBOD-000504	5	Controlled 07/16/17	43.77301	116.5971	NO
Warm River	2017-IDCTF-000101	0.1	Not Contained	44.1426	111.2763	NO
Antelope	2017-NVBMD-020165	0.7	Controlled 07/16/17	40.1311	117.11878	YES
Ichabod	2017-NVEKD-010231	0.1	Not Contained	41.59787	115.64968	YES
Highland	2017-NVNLCK-030385	3	Contained 07/16/17	39.57515	119.1262	NO
Last Chance	2017-NVNNS-010228	0.1	Contained 07/16/17	40.85123	115.7137	YES
Frontier	2017-NVNNS-010232	0.1	Out 07/16/17	40.95166	115.5648	YES
MM 98	2017-NVSND-170322	0.8	Controlled 07/16/17	36.70172	114.4917	NO
TWIN BUTTE	2017-UTASF-100208	0.1	Controlled 07/16/17	41.0579	109.5957	YES
MM30 Hwy 130	2017-UTCCD-000456	0.1	Out 07/16/17	38.07419	112.9739	YES
Broad Hollow	2017-UTCCD-000458	10	Not Contained	37.08291	112.9134	NO
Pinto Peak	2017-UTDIF-000455	0.3	Contained 07/16/17	37.5209	113.4954	NO
COX	2017-UTMLF-007197	0.1	Controlled 07/16/17	39.25058	111.3525	NO
Lookout Pass	2017-UTNUC-000558	0.1	Not Contained	40.115	112.565	YES
Knolls	2017-UTSLD-000552	200	Not Contained	40.1835	112.6117	YES
Lookout Pass 2	2017-UTSLD-000553	0.1	Not Contained	40.1204	112.5845	YES
Davis	2017-UTSLD-000557	600	Not Contained	40.17667	112.6919	NO
Ophir Canyon	2017-UTSLD-000560	0.1	Controlled 07/16/17	40.2053	112.2775	YES
Faust	2017-UTSLD-000561	0.2	Not Contained	40.1977	112.5051	YES
Rock Ridge	2017-UTSLD-000563	1	Not Contained	40.22242	112.4945	YES
Strawberry	2017-UTSLD-000567	0.1	Controlled 07/16/17	40.13238	111.8184	NO
Soapstone Summer	2017-UTUWF-000555	0.1	Controlled 07/16/17	40.57719	111.0544	NO

For additional information go to: [Great Basin Coordination Center Web Site](#)